MIPP Status

Rajendran Raja Fermilab

Status of MIPP SA
Status of MIPP beamline
Latest Fermilab Schedule from Program
Planning

MIPP SA and Beamline Status

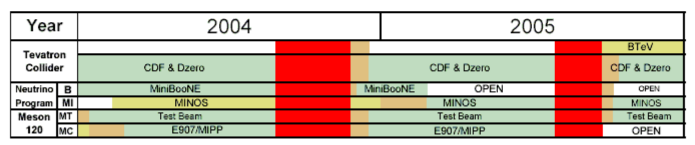
- Cleared Safety Committee
- With ES&H
- Should have approval next week
- MI PP Beamline- Temperature sensors arrived Feb 12. I nstalled Feb 13, 2004
- Radiation Fence Complete
- Interlocks will be tested on Thursday Feb 19th, 2004
- Slow Extraction- Beam extracting reliably. Fast and Slow Spill delivered to M-test. We see Muons when M-test has fast spill. Fast spill transmission efficiency=75% currently
- Slow Spill needs QXR circuit activation
- Two batch mode needs to be activated.

Fermilab Schedule

 J.Appel- Not public yet but can be shown around.

2004-5 Fermilab Accelerator Experiments Schedule

This Schedule will be updated regularly, as plans change.



Summer 04 Shutdown is scheduled to begin on August 23, and is planned to last a nominal 13 weeks.

The length of the shutdown is driven by installation of electron cooling in the Recycler Ring.

The major 2005 shutdown is scheduled for the last 8 weeks of FY05.

This draft schedule will be updated as more precise information is made available.

Additional shutdown periods will be added, typically allowing 38-40 weeks of scheduled accelerator operation per year.

RUN or DATA

STARTUP/COMMISSIONING

INSTALLATION

M&D (SHUTDOWN)

6 January, 2004

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Long Range Schedule

Draft 2006-9 Fermilab Accelerator Experiments Schedule

Revised Annually - This Version from January, 2004

Year		2006			2007		2008			2009				
Tevatron Collider		BTeV			BTeV			BTeV		BTeV			BTeV	
		CDF			CDF			CDF			CDF		OPEN	
		& D0			& D0			& D0			& D0	& D0		
Neutrino	В	OPEN		OPEN				OPEN			OPEN		OPEN	
Program	MI	MINOS			MINOS			MINOS		MINO	OS OPEN		OPEN	
Meson 120	MT	TestBeam		TestBeam			TestBeam		TestBeam			TB		
	MC	OPEN		OPEN			E906		E906			E906		
	ME/P	OPEN			OPEN						CKM		CKM	

This draft schedule is meant to show the general outline of the Fermilab accelerator experiments schedule.

The major summer shutdowns are scheduled for the last 8 weeks of each fiscal year.

Major components include:

Minimum of 6-8 week shutdown each summer.

Further action is required to establish scheduling of E906 and CKM.

Additional shutdown periods will be added, typically allowing 38-40 weeks of accelerator operation per year.

RUN or DATA

STARTUP/COMMISSIONING

INSTALLATION